- 1 Amendments to the claims:
- 2 Claims 1 thru 26 canceled.

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- 27. (Previously presented) A simplified "T" interchange design
 consisting of:
- a first road surface for traffic moving in a left to right direction, said first road surface having two lanes for traffic moving in said left to right direction;
- a second road surface for traffic moving in a right to left direction, said second road surface having two lanes for traffic moving in said right to left direction;
- an open space between said first road surface and said second road surface, said open space substantially forming a median;
 - a third road surface for traffic intending to connect onto said first road surface and said second road surface; said third road surface having two lanes for traffic; said third road surface having one lane for traffic moving toward said first road surface and said second road surface; said third road surface having one lane for traffic moving away from said first road surface and said second road surface; said third road surface having a terminated end that is located within said median between said first road surface and said second road surface and said second road surface;
- a bridge located on said first road surface substantially where said first road surface intersects said third road surface;

- said bridge configured so that two lanes of traffic traveling on
- 2 said first road surface pass over said bridge, and above said
- 3 third road surface; said bridge configured so that two lanes of
- 4 traffic traveling on said third road surface pass under said
- 5. bridge, and under said first road surface;
- an exit ramp that exits from said second road surface and
- 7 travels through said median and connects onto said terminated end
- 8 of said third road surface;
- an on ramp that originates from said terminated end of said
- third road surface and travels through said median and connects
- onto said second road surface;

- an exit ramp that exits from said first road surface and
- 13 connects onto said third road surface;
- an on ramp that originates from said third road surface and
- 15 connects onto said first road surface.
- 28. (Previously presented) The simplified "T" interchange design of
- claim 27 including a fence or a barrier that is located in said
- median between said terminated end of said third road surface and
- 20 said two lanes of said second road surface.
- 22 29. (Previously presented) The simplified "T" interchange design of
- claim 27 including a traffic signal ,or stop sign for vehicles

- traveling on said third road surface; said traffic signal, or said
- 2 stop sign located at said terminated end of said third road
- 3 surface substantially where said third road surface meets said exit
- 4 ramp from said second road surface.

- 6 30. (Previously presented) The simplified "T" interchange design of
- 7 claim 27 including a traffic signal ,or stop sign for vehicles
- 8 traveling on said exit ramp from said second road surface; said
- 9 traffic signal, or said stop sign located substantially where said
- 10 exit ramp from said second road surface meets said terminated end
- of said third road surface.

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- 31. (Previously presented) The simplified "T" interchange design of
- claim 27 wherein said bridge is an arched bridge.

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- 32. (Previously presented) The simplified "T" interchange design of
- 17 claim 27 wherein said first road surface has an up ramp to said
- 18 bridge and a down ramp from said bridge.

- 20 33. (Previously presented) A simplified "T" interchange design
- 21 comprising:
- a first road surface for traffic moving in a left to right
- 23 direction, said first road surface having two lanes for traffic

- moving in said left to right direction;
- a second road surface for traffic moving in a right to left
- direction, said second road surface having two lanes for traffic
- 4 moving in said right to left direction;
- an open space between said first road surface and said second
- 6 road surface, said open space substantially forming a median;
- a third road surface for traffic intending to connect onto
- 8 said first road surface and said second road surface; said third
- 9 road surface having two lanes for traffic; said third road surface
- 10 having one lane for traffic moving toward said first road surface
- and said second road surface; said third road surface having one
- lane for traffic moving away from said first road surface and said
- 13 second road surface; said third road surface having a terminated
- end that is located within said median between said first road
- 15 surface and said second road surface;
- a bridge located on said first road surface substantially
- where said first road surface intersects said third road surface;
- said bridge configured so that two lanes of traffic traveling on
- 19 said first road surface pass over said bridge, and above said
- third road surface; said bridge configured so that two lanes of
- 21 traffic traveling on said third road surface pass under said
- 22 bridge, and under said first road surface;
- an exit ramp that exits from said second road surface and

- travels through said median and connects onto said terminated end
- of said third road surface;
- an on ramp that originates from said terminated end of said
- 4 third road surface and travels through said median and connects
- onto said second road surface;
- an exit ramp that exits from said first road surface and
- 7 connects onto said third road surface;
- an on ramp that originates from said third road surface and
- 9 connects onto said first road surface.

- 34. (Previously presented) The simplified "T" interchange design of
- 12 claim 33 including a fence or a barrier that is located in said
- median between said terminated end of said third road surface and
- 14 said two lanes of said second road surface.

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- 16 35. (Previously presented) The simplified "T" interchange design of
- 17 claim 33 including a traffic signal ,or stop sign for vehicles
- traveling on said third road surface; said traffic signal, or said
- 19 stop sign located at said terminated end of said third road
- 20 surface substantially where said third road surface meets said exit
- 21 ramp from said second road surface.

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36. (Previously presented) The simplified "T" interchange design of

- claim 33 including a traffic signal ,or stop sign for vehicles
- 2 traveling on said exit ramp from said second road surface; said
- 3 traffic signal, or said stop sign located substantially where said
- 4 exit ramp from said second road surface meets said terminated end
- of said third road surface.

- 7 37. (Previously presented) The simplified "T" interchange design of
- 8 claim 33 wherein said bridge is an arched bridge.

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- 38. (Previously presented) The simplified "T" interchange design of
- claim 33 wherein said first road surface has an up ramp to said
- bridge and a down ramp from said bridge.

- 14 39. (Previously presented) A simplified "T" interchange design
- 15 comprising:
- a first road surface for traffic moving in a left to right
- direction, said first road surface having two lanes for traffic
- 18 moving in said left to right direction;
- a second road surface for traffic moving in a right to left
- 20 direction, said second road surface having two lanes for traffic
- 21 moving in said right to left direction;
- an open space between said first road surface and said second
- 23 road surface, said open space substantially forming a median;

a third road surface for traffic intending to connect onto said first road surface and said second road surface; said third road surface having two lanes for traffic; said third road surface having one lane for traffic moving toward said first road surface and said second road surface; said third road surface having one lane for traffic moving away from said first road surface and said second road surface; said third road surface and said second road surface; said third road surface having a terminated end that is located within said median between said first road surface and said second road surface;

a bridge located on said third road surface substantially where said third road surface intersects said first road surface; said bridge configured so that two lanes of traffic traveling on said third road surface pass over said bridge, and above said first road surface; said bridge configured so that two lanes of traffic traveling on said first road surface pass under said bridge, and under said first road surface;

an exit ramp from said second road surface that travels through said median and connects onto said terminated end of said third road surface;

an on ramp from said terminated end of said third road surface that travels through said median and connects onto said second road surface;

an exit ramp from said first road surface that connects onto

- said third road surface;
- an on ramp from said third road surface that connects onto
- 3 said first road surface.

- 5 40. (Previously presented) The simplified "T" interchange design of
- 6 claim 39 including a fence or a barrier that is located in said
- 7 median between said terminated end of said third road surface and
- 8 said two lanes of said second road surface.

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- 10 41. (Previously presented) The simplified "T" interchange design of
- claim 39 including a traffic signal ,or stop sign for vehicles
- traveling on said third road surface; said traffic signal ,or said
- 13 stop sign located at said terminated end of said third road
- 14 surface substantially where said third road surface meets said exit
- 15 ramp from said second road surface.

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- 17 42. (Previously presented) The simplified "T" interchange design of
- 18 claim 39 including a traffic signal ,or stop sign for vehicles
- 19 traveling on said exit ramp from said second road surface; said
- traffic signal, or said stop sign located substantially where said
- 21 exit ramp from said second road surface meets said terminated end
- of said third road surface.

- 1 43. (New) A simplified "T" interchange design comprising:
- A first road surface for traffic moving in a left to right
- direction, said first road surface having a lane for traffic moving
- 4 in said left to right direction;
- a second road surface for traffic moving in a right to left
- 6 direction, said second road surface having a lane for traffic
- 7 moving in said right to left direction;
- an open space between said first road surface and said second
- 9 road surface, said open space substantially forming a median;
- a third road surface for traffic intending to connect onto
- 11 said first road surface and said second road surface; said third
- 12 road surface having lanes for traffic; said third road surface
- having a lane for traffic moving toward said first road surface and
- said second road surface; said third road surface having a lane for
- 15 traffic moving away from said first road surface and said second
- 16 road surface; said third road surface having a terminated end that
- is located within said median between said first road surface and
- 18 said second road surface;
- a bridge located on said first road surface substantially
- where said first road surface intersects said third road surface;
- said bridge configured so that a lane of traffic traveling on said
- 22 first road surface passes over said bridge, and above said third
- 23 road surface; said bridge configured so that lanes of traffic
- traveling on said third road surface pass under said bridge, and

- under said first road surface;
- an exit ramp that exits from said second road surface and
- 3 travels through said median and connects onto said terminated end
- 4 of said third road surface;
- an on ramp that originates from said terminated end of said
- 6 third road surface and travels through said median and connects
- onto said second road surface;
- an exit ramp that exits from said first road surface and
- 9 connects onto said third road surface;
- an on ramp that originates from said third road surface and
- 11 connects onto said first road surface.

- 14 44. (New) A simplified "T" interchange design consisting of:
- a first road surface for traffic moving in a left to right
- direction, said first road surface having a lane for traffic moving
- in said left to right direction;
- a second road surface for traffic moving in a right to left
- 19 direction, said second road surface having a lane for traffic
- 20 moving in said right to left direction;
- an open space between said first road surface and said second
- road surface, said open space substantially forming a median;
- a third road surface for traffic intending to connect onto
- 24 said first road surface and said second road surface; said third

- 1 road surface having lanes for traffic; said third road surface
- 2 having a lane for traffic moving toward said first road surface and
- 3 said second road surface; said third road surface having a lane for
- 4 traffic moving away from said first road surface and said second
- 5 road surface; said third road surface having a terminated end that
- 6 is located within said median between said first road surface and
- 7 said second road surface;
- a bridge located on said first road surface substantially
- 9 where said first road surface intersects said third road surface;
- said bridge configured so that a lane of traffic traveling on said
- 11 first road surface passes over said bridge, and above said third
- 12 road surface; said bridge configured so that lanes of traffic
- traveling on said third road surface pass under said bridge, and
- 14 under said first road surface;
- an exit ramp that exits from said second road surface and
- 16 travels through said median and connects onto said terminated end
- of said third road surface;
- an on ramp that originates from said terminated end of said
- 19 third road surface and travels through said median and connects
- 20 onto said second road surface;
- an exit ramp that exits from said first road surface and
- 22 connects onto said third road surface;
- an on ramp that originates from said third road surface and
- 24 connects onto said first road surface.